The electron-emitting device according to the present embodiment can drive in response to a voltage pulse of 100 picoseconds or less, and hence the displaying of an image in 1/30 second for one picture enables formation of 10,000 lines or more of scanning lines.

The voltage applied to the group of modulating electrodes (GR) is 0 V or less, or 30 V or more, under which the electron beams are OFF-controlled or On-controlled, respectively. The mount of electron beams continuously varies at voltages between 0 V and 30 V. Thus, it is possible to effect gradational display according to the magnitude of the voltage applied to the modulating electrode.--

Page 89, delete in its entirety.

Page 93, renumber as --page 94--.

Page 94, renumber as --page 93--.

## IN THE ABSTRACT:

Please rewrite the Abstract as follows:

--A display device consisting of an electronemitting device which is a laminate of an insulating layer
and a pair of opposing electrodes formed on a planar
substrate. A portion of the insulating layer is between the
electrodes and a portion containing an electron emitting
SUBSTANCE, THAT PORTION ACTING AS AN ELECTRON EMITTED REGION.
region in between one electrode and the substrate. Electrons
are emitted from the electron emission region by as voltage to